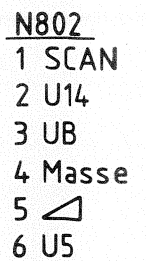
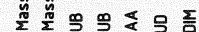
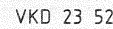


**BOSCH** Gruppe

3 D92 240 023 GE 09/92

PARIS RCR 41 3 D91 440 015





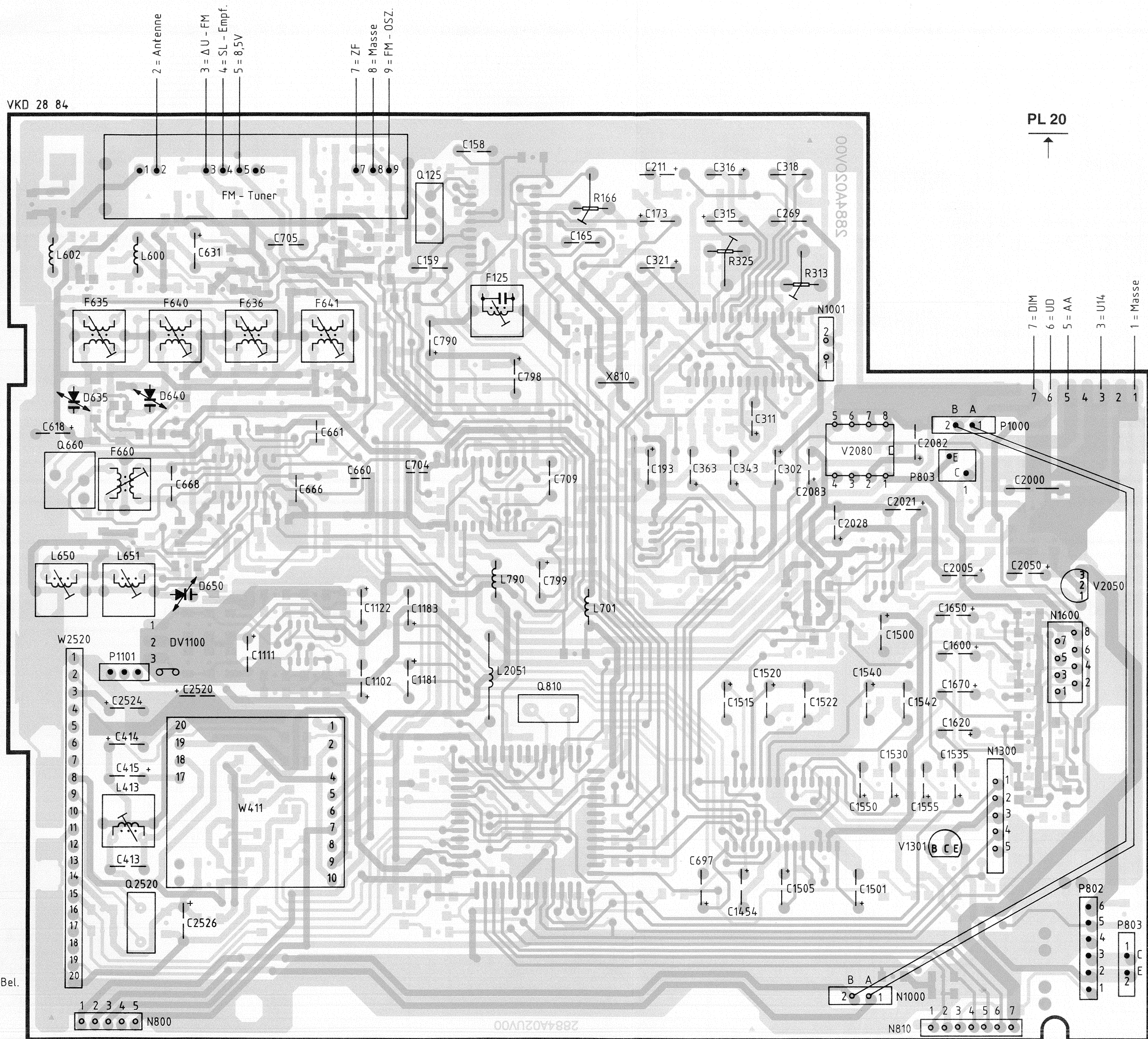
A diagram showing a horizontal line representing a surface. A vertical arrow points downwards from the center of the line, representing a downward force.



VKD 28 84

PL 20

N800  
 1 = Masse Bel.  
 2 = DIM  
 3 = 14V  
 4 = Masse  
 5 = 5V



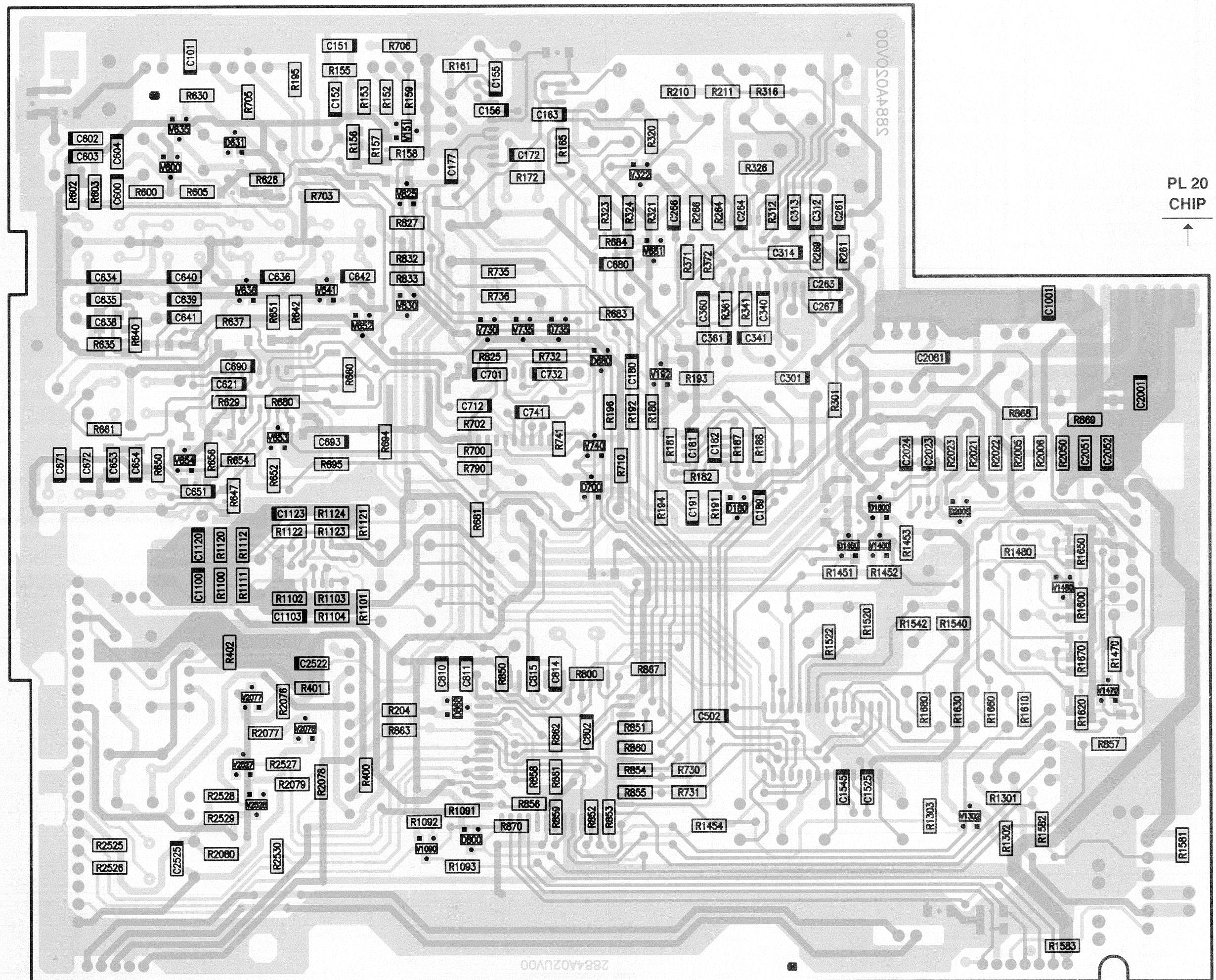
N1600  
 1 = BR  
 2 = LF  
 3 = RF  
 4 = LR  
 5 = RR  
 6 = Masse  
 7 = U14  
 8 = Masse

N1300  
 1 = Programm  
 2 = Motor  
 3 = Masse  
 4 = Play  
 5 = Masse

P802  
 1 = Scan  
 2 = U14  
 3 = UB  
 4 = Masse  
 5 =  
 6 = 5V

P803  
 1 = UB  
 2 = U14  
 N810  
 1 = CL / LCD  
 2 = Masse  
 3 = Scan  
 4 = DA / LCD  
 5 = Reset  
 6 = Code  
 7 = 5V







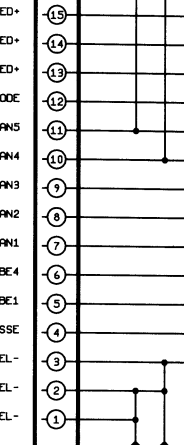
PL 20  
2884

FM-TUNER

ZF/DEM

STEREO-DEC

N1000



PL 42-1

PL 233

P/N12

PL 20  
2884

RDS

ARI

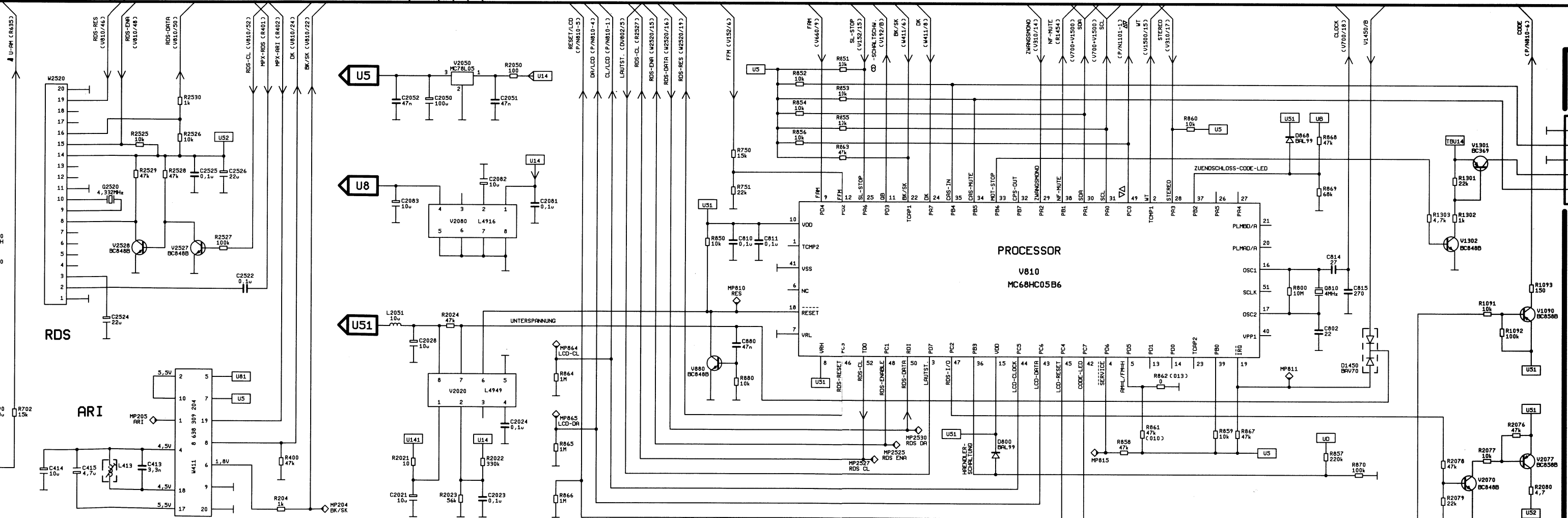
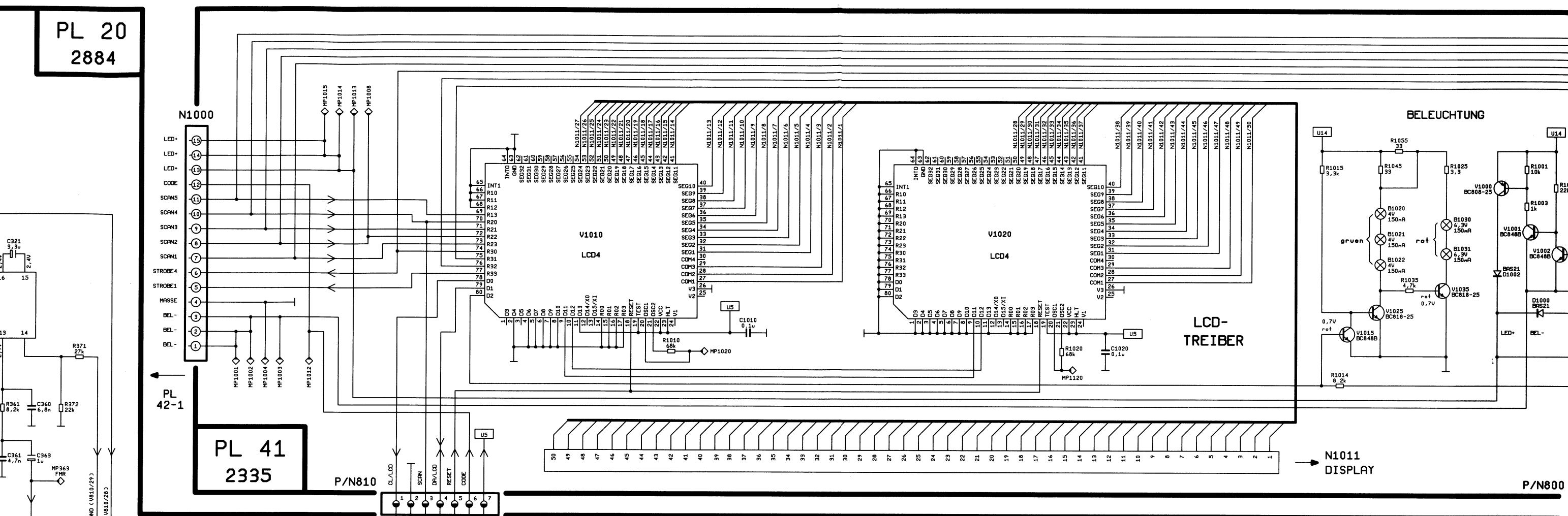
PLL

AM

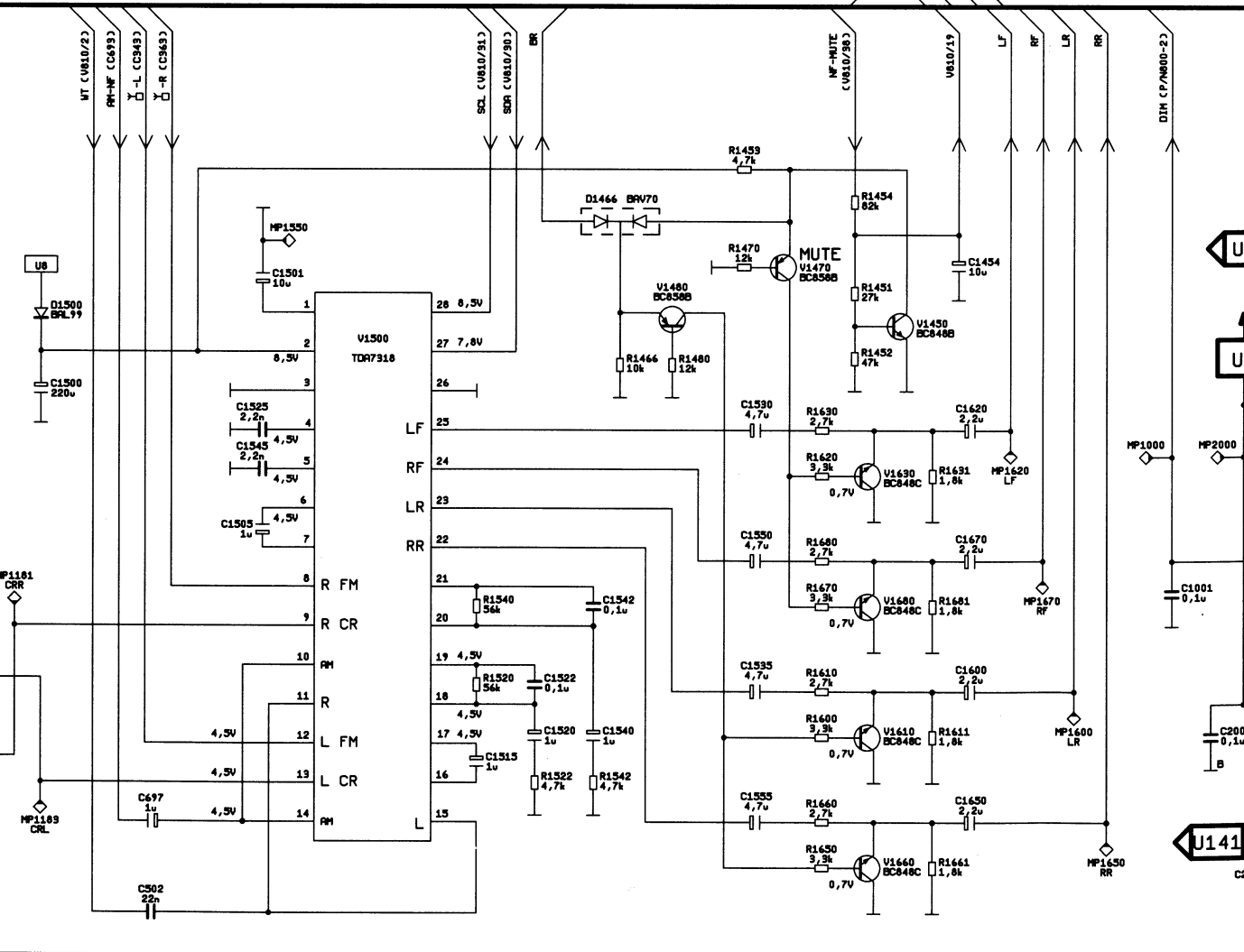
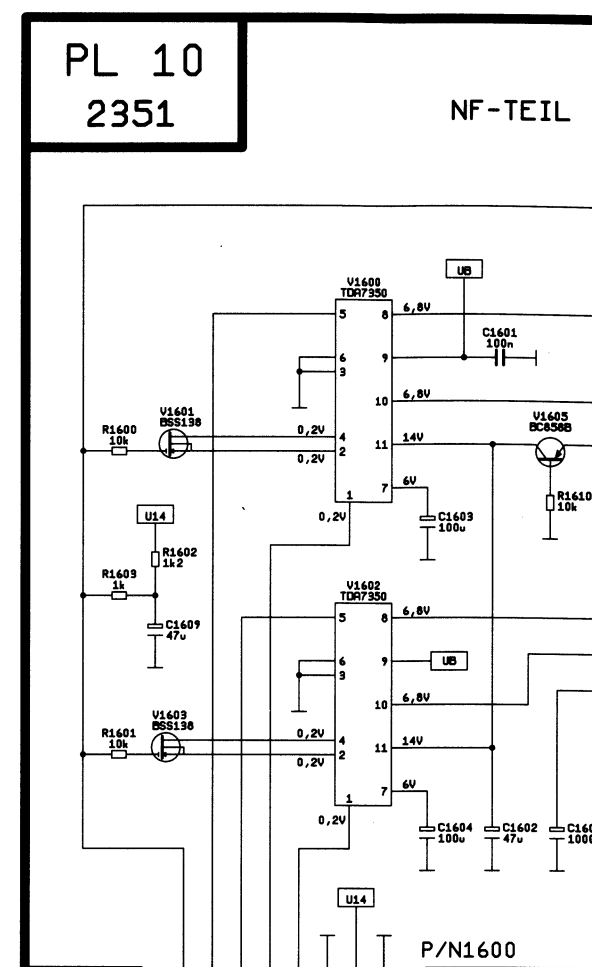
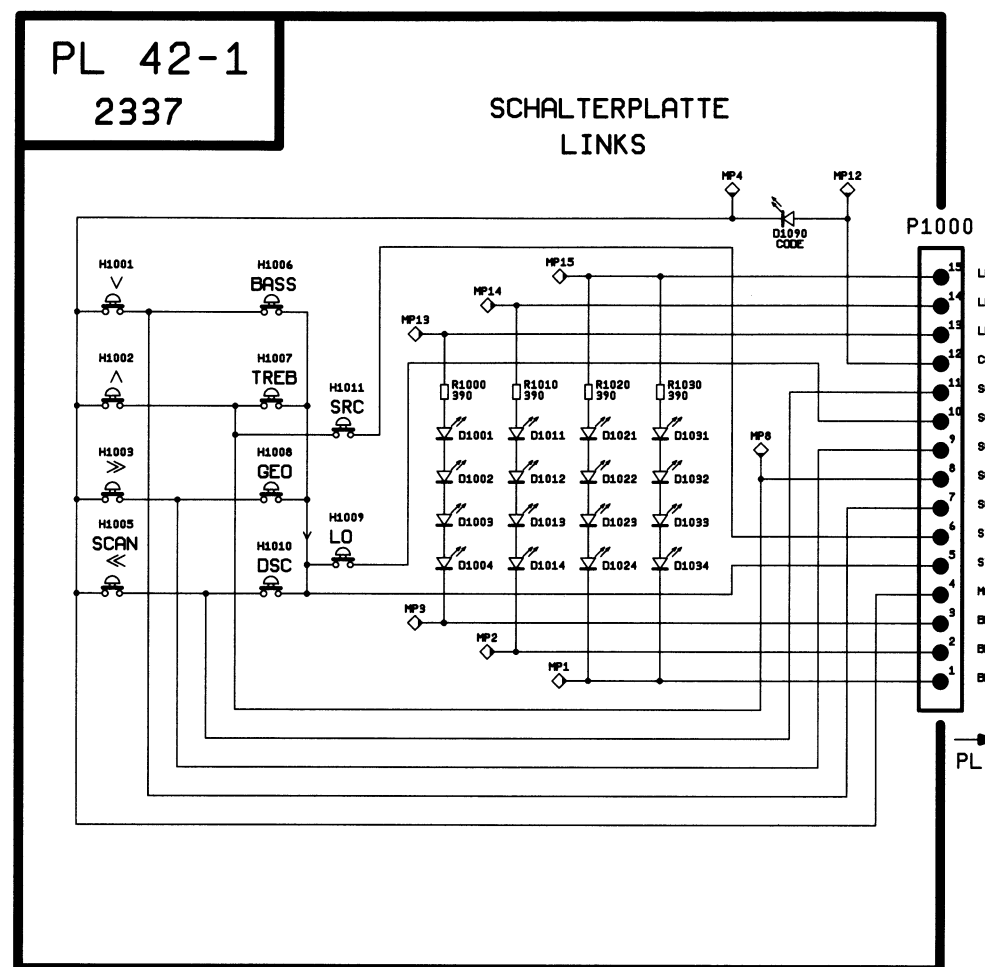
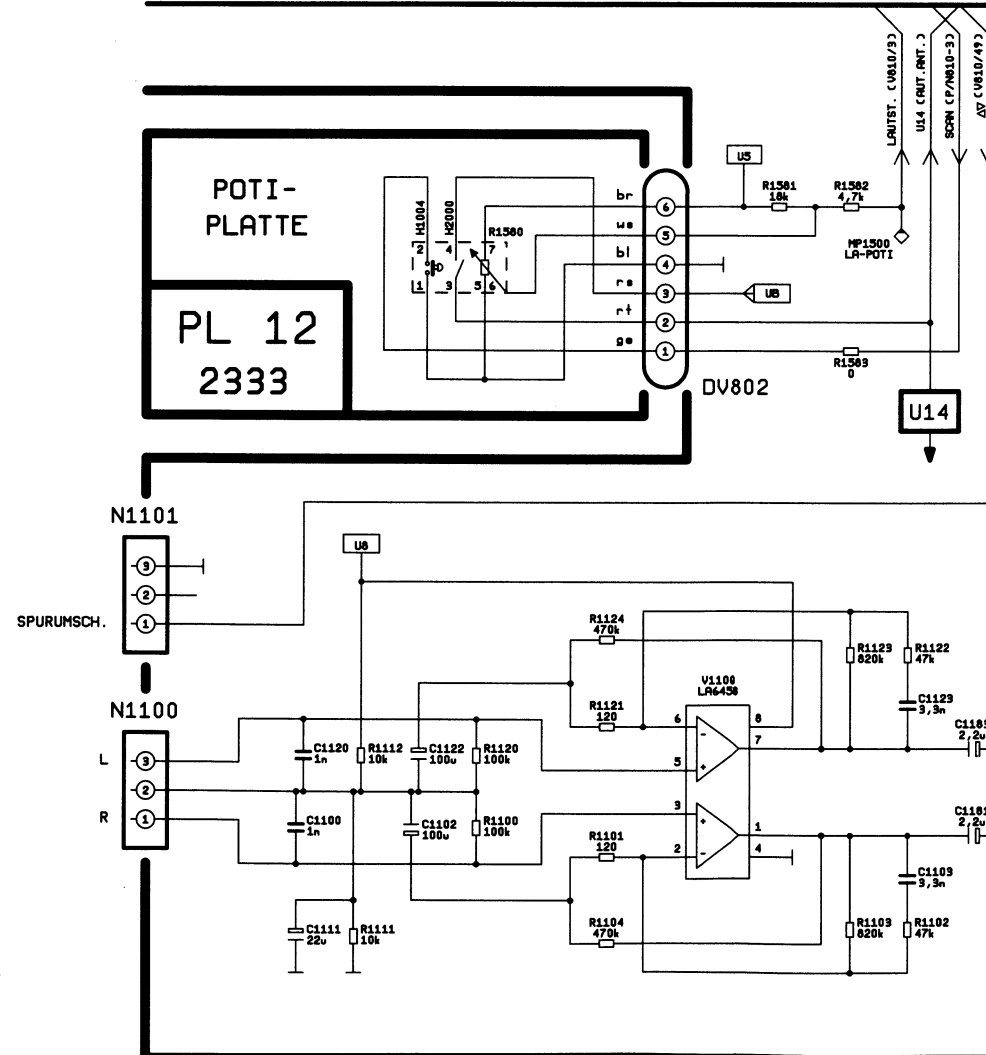
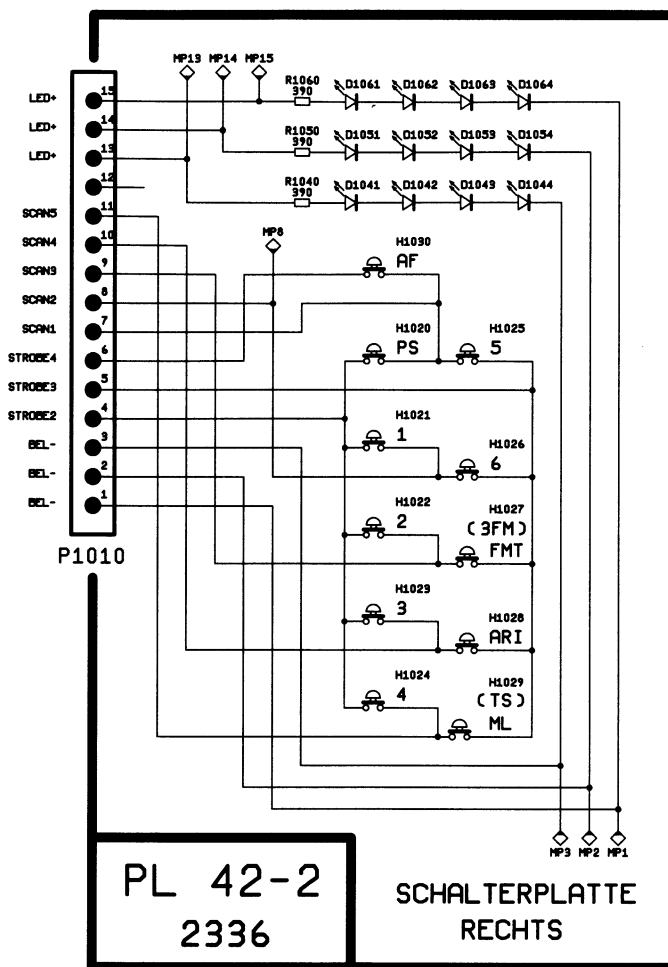
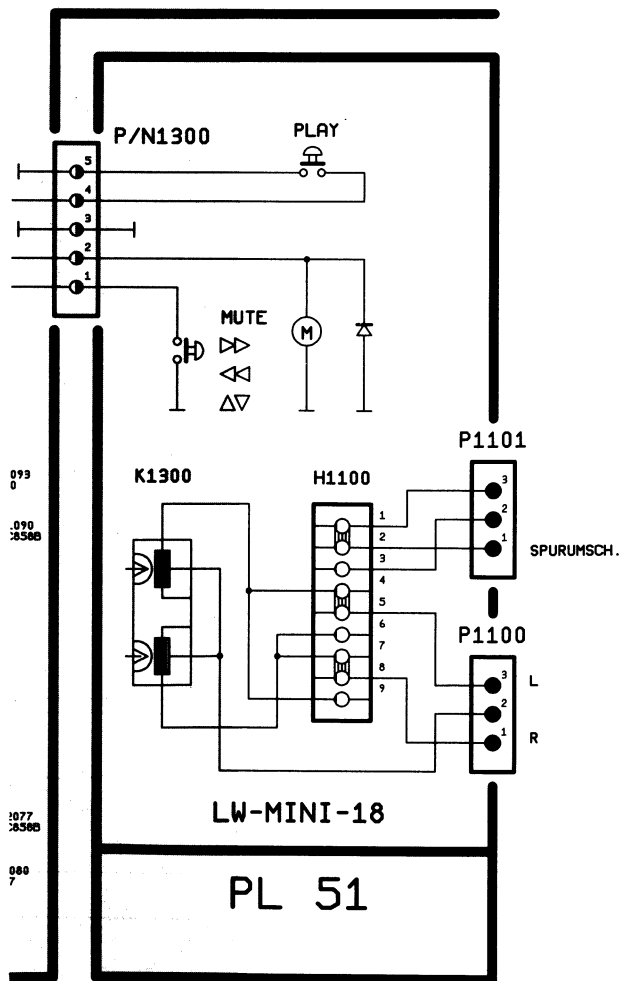
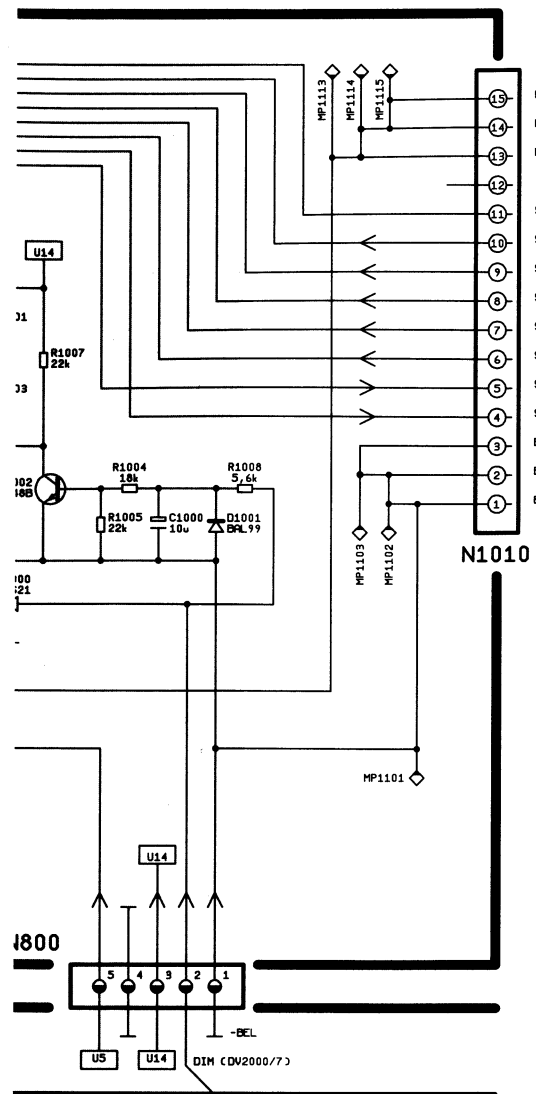
CR-BEL



PL 20  
2884









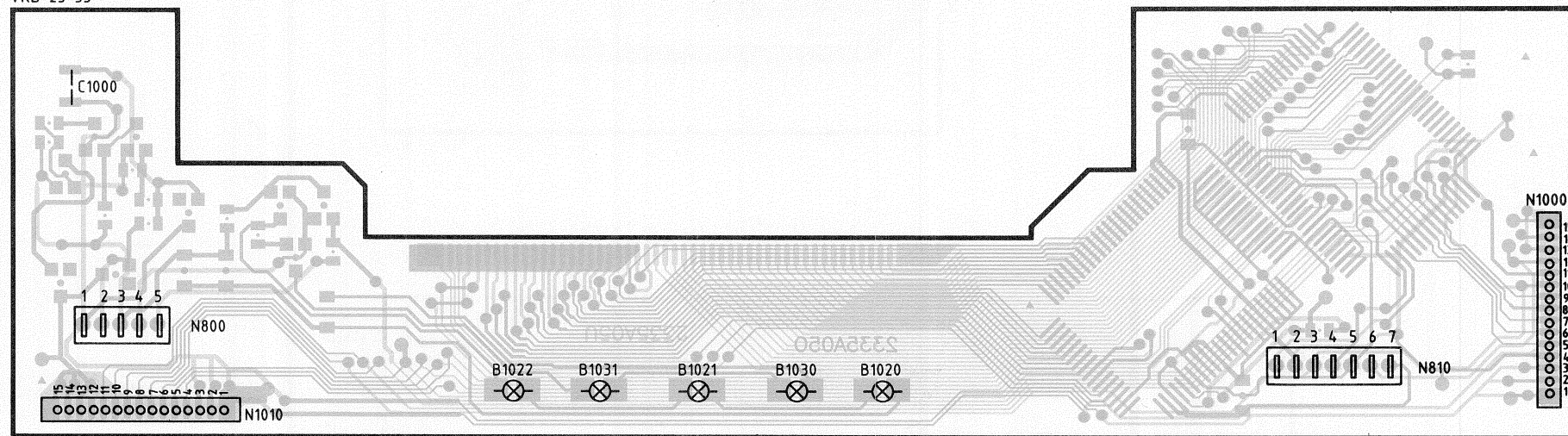




PL 77  
→

VKD 23 35

N800  
1 = Masse  
2 = DIM  
3 = U14  
4 = Masse  
5 = U5

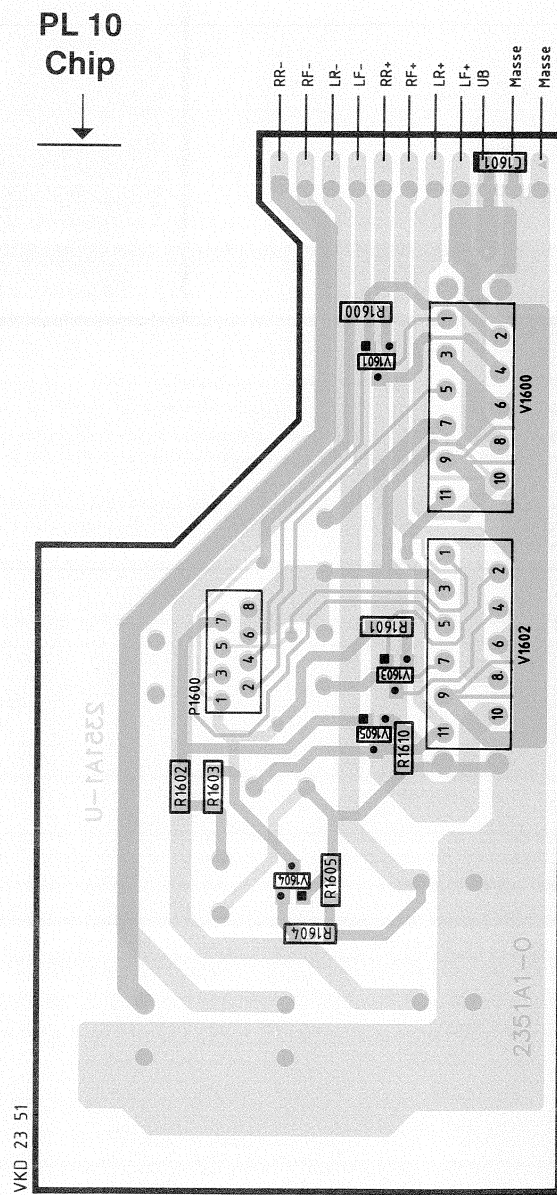
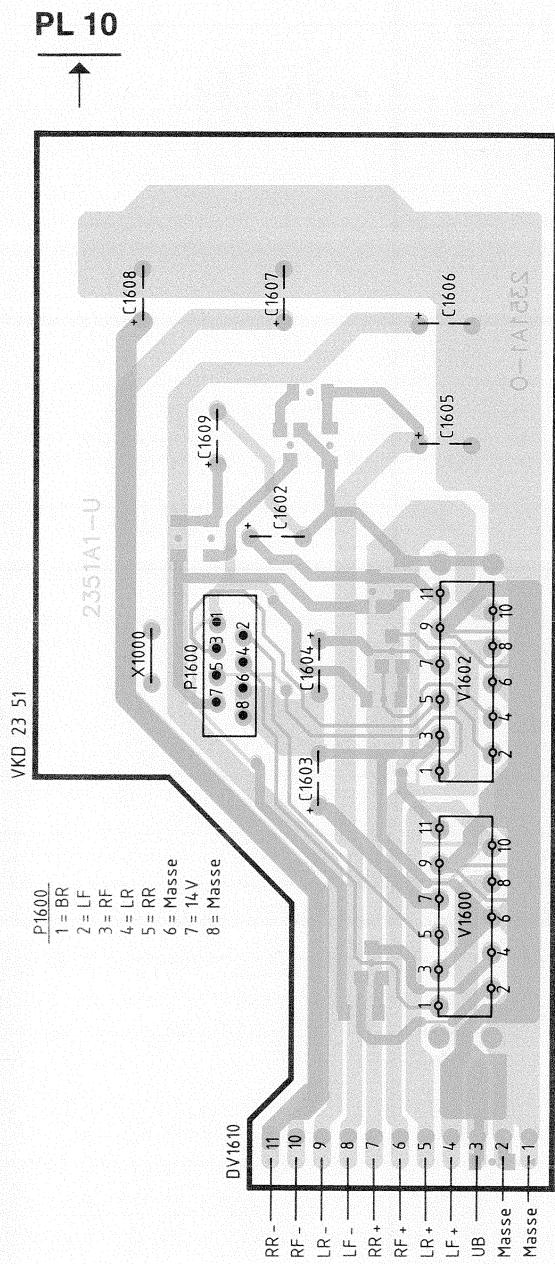


PN1010  
1 = Masse Bel.  
2 = Masse Bel.  
3 = Masse Bel.  
4 = Strobe 2  
5 = Strobe 3  
6 = Strobe 4  
7 = Scan 1  
8 = Scan 2  
9 = Scan 3  
10 = Scan 4  
11 = Scan 5  
13 = LED+  
14 = LED+  
15 = LED+

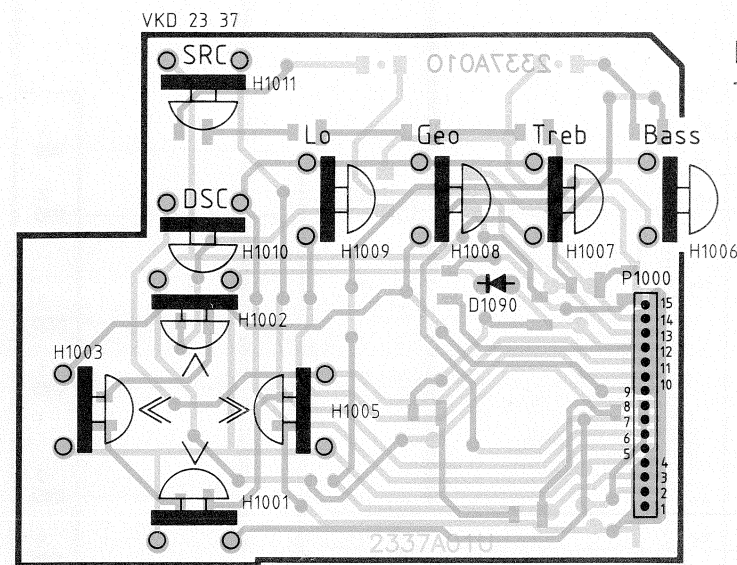
N810  
1 = CL  
2 = Masse  
3 = Scan  
4 = DA  
5 = Reset  
6 = Code  
7 = US

PN1000  
1 = Masse Bel.  
2 = Masse Bel.  
3 = Masse Bel.  
4 = Masse  
5 = Strobe 1  
6 = Strobe 4  
7 = Scan 1  
8 = Scan 2  
9 = Scan 3  
10 = Scan 4  
11 = Scan 5  
12 = Code  
13 = LED+  
14 = LED+  
15 = LED+



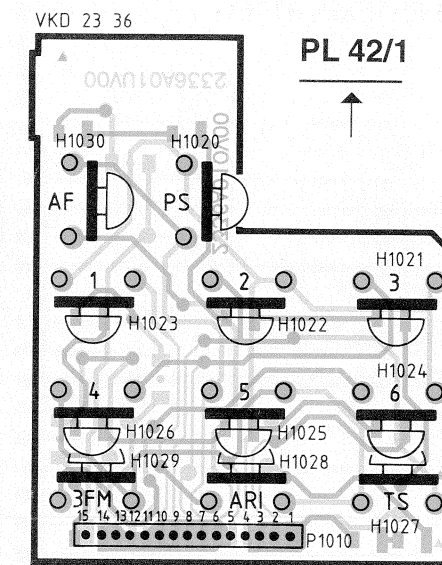






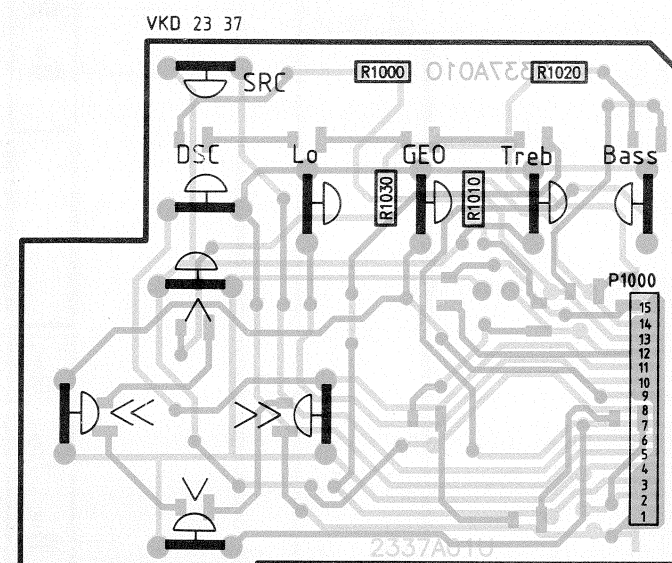
PL 42/2

PN 1000  
 1 - 3 Bel. Masse  
 4 Masse  
 5 DSC, Lo, Geo, Treb, Bass  
 6 SRC  
 7 v, Bass  
 8 ^, Treb, SRC  
 9 >>, Geo  
 10 Lo  
 11 <<, DSC  
 12 Code LED  
 13-15 Bel. +

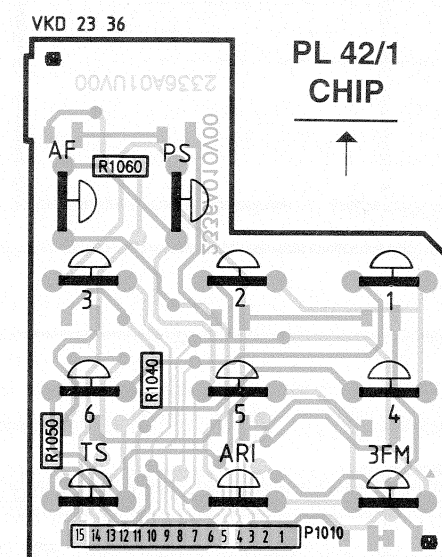


PL 42/1

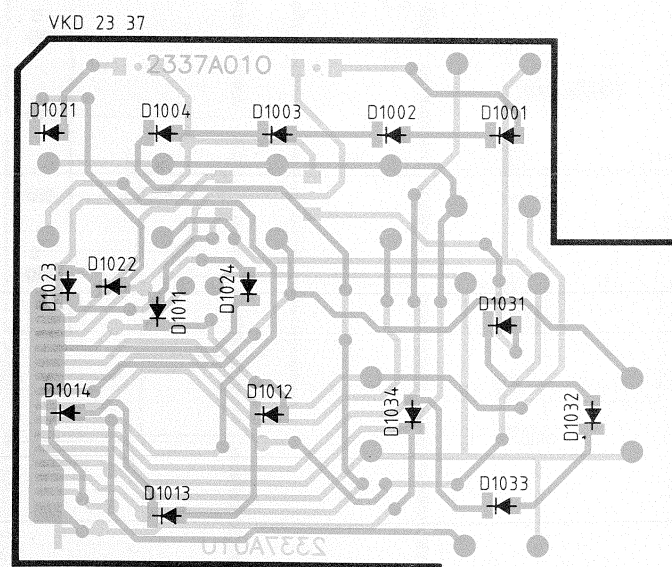
NP 1010  
 1 - 3 Masse Bel.  
 4 PS, 1, 2, 3, 4  
 5 5, 6, FM, ARI, ML  
 6 AF  
 7 AF, PS, 5  
 8 1, 6  
 9 2, FM  
 10 3, ARI  
 11 4, ML  
 13 - 15 LED +



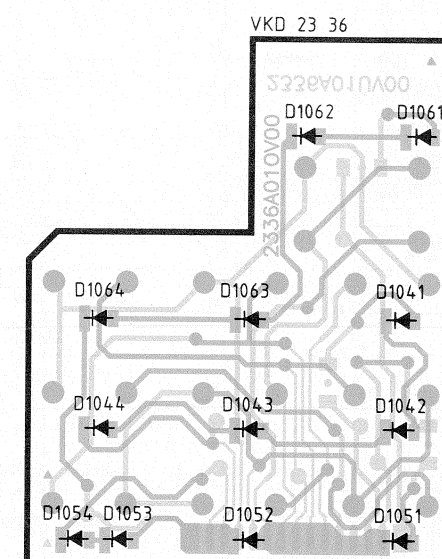
PL 42/2  
CHIP



PL 42/1  
CHIP



PL 42/2  
Chip



PL 42/1  
Chip



295

**BLAUPUNKT**

Bosch Telecom

Autoradio

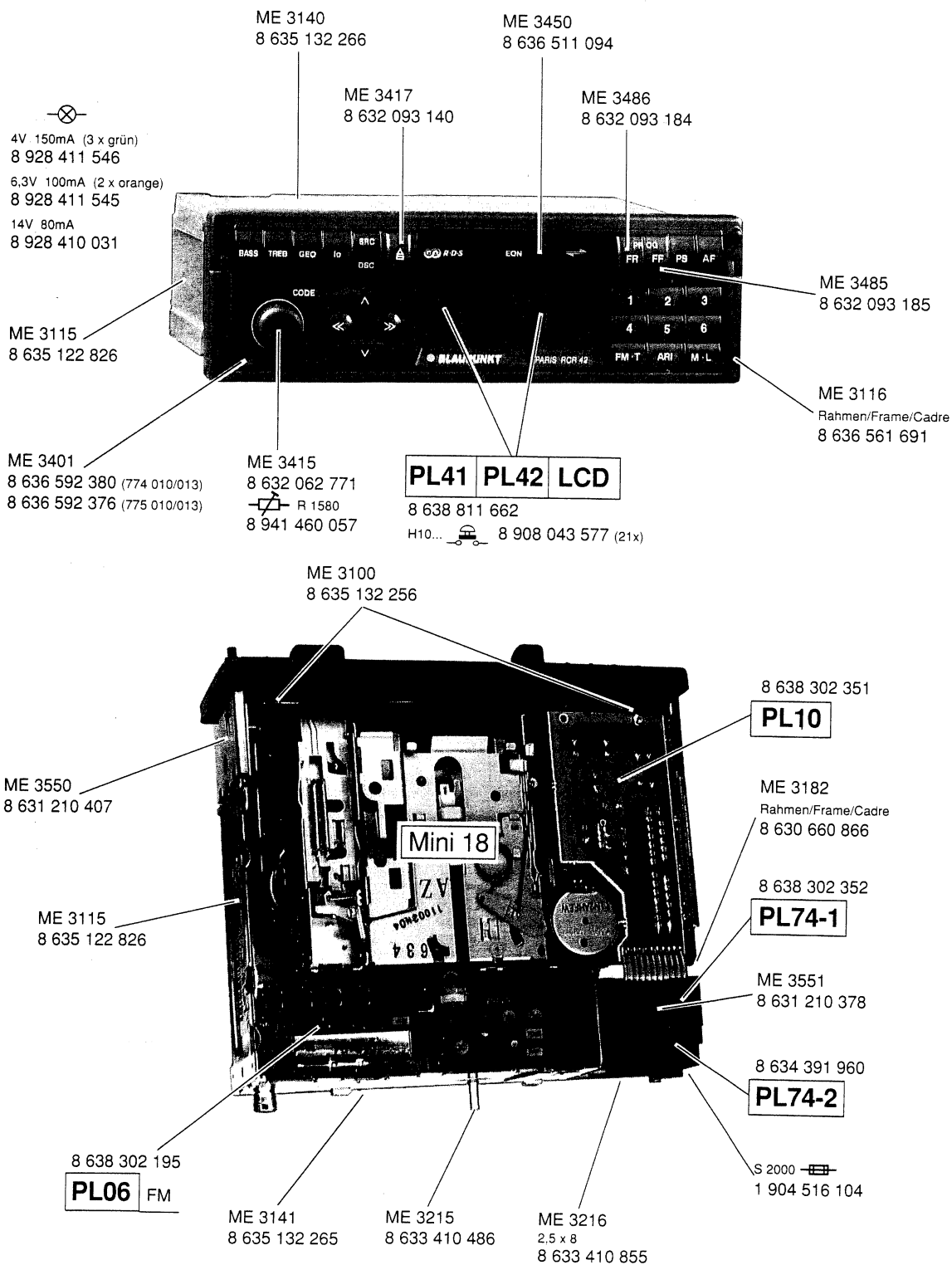
Paris RCR 42 EON

7 643 775 010 / 013

7 643 774 010 / 013

3 D92 340 020 Wt 8/92

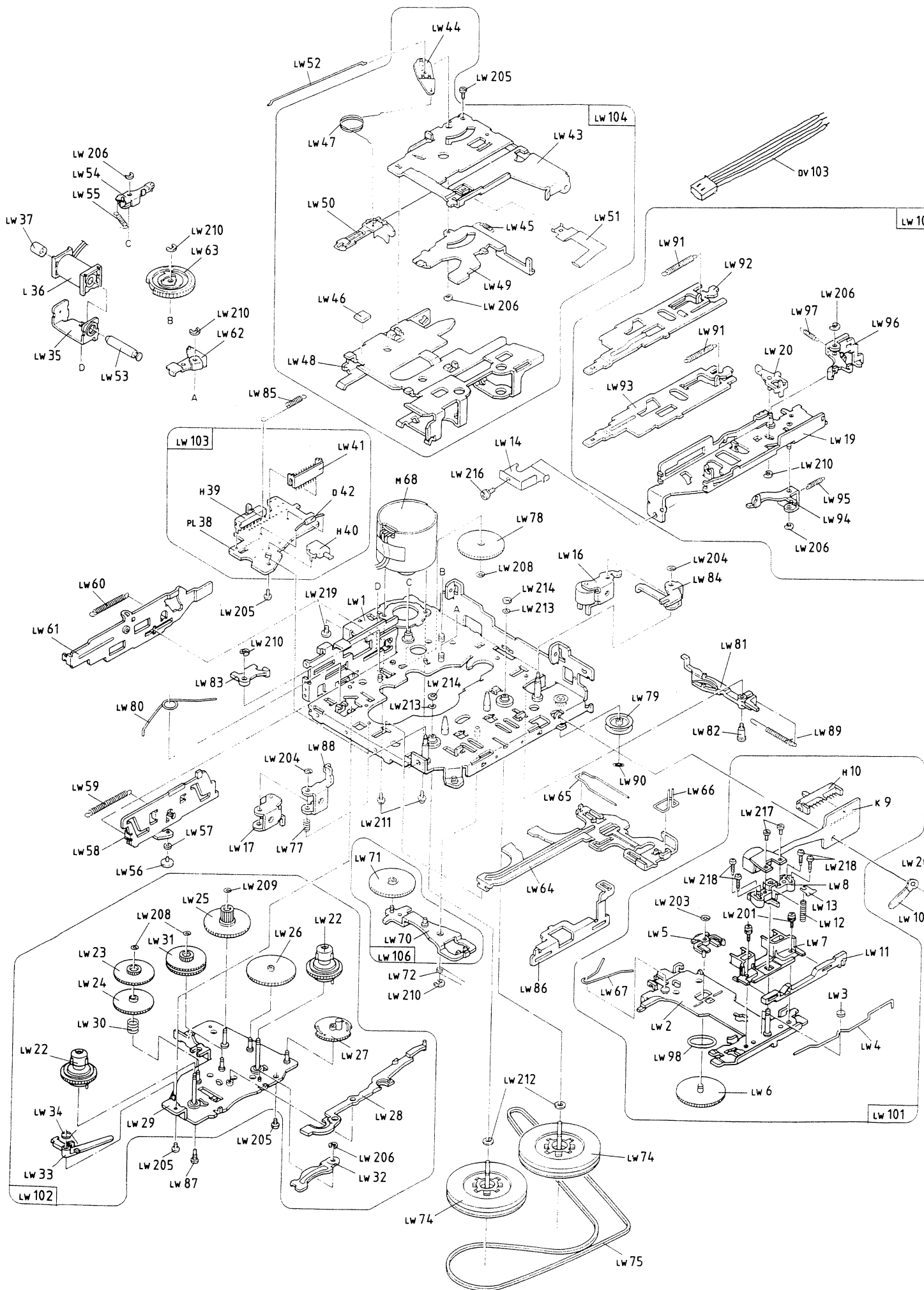
Ersatzteilliste • Spare Parts List • Liste de rechanges • Lista de requestos



Position Position Position Posición	Bestell-Nr. Part no. No. de commande Número de pedido
LW 2	8 628 800 428
LW 3	8 626 600 475
LW 4	8 621 200 115
LW 5	8 621 901 689
LW 6	8 626 300 442
LW 7	8 621 901 690
LW 8	8 621 300 145
LW 11	8 621 901 691
LW 12	8 621 200 116
LW 13	8 620 105 426
LW 14	8 621 901 719
LW 16	8 621 901 692
LW 17	8 621 901 693
LW 19	8 621 901 694
LW 20	8 621 901 686
LW 22	8 626 600 469
LW 23	8 626 600 470
LW 24	8 626 600 471
LW 25	8 626 600 472
LW 26	8 626 600 473
LW 27	8 626 300 443
LW 28	8 621 901 721
LW 29	8 621 300 146
LW 30	8 621 200 117
LW 31	8 626 600 476
LW 32	8 621 901 695
LW 33	8 621 901 688
LW 34	8 621 200 118
LW 35	8 621 300 155
LW 37	8 623 100 407
LW 41	8 622 002 000
LW 43	8 621 300 147
LW 44	8 621 901 580
LW 45	8 624 600 675
LW 46	8 622 306 053
LW 47	8 621 200 119
LW 48	8 625 100 086
LW 49	8 621 300 149
LW 50	8 621 901 696
LW 51	8 621 200 120
LW 52	8 624 600 673
LW 53	8 623 100 406
LW 54	8 621 901 707
LW 55	8 624 600 861
LW 56	8 626 600 477
LW 57	8 626 600 478
LW 58	8 621 300 150
LW 59	8 621 200 121
LW 60	8 621 200 122
LW 61	8 621 901 697
LW 62	8 621 901 706
LW 63	8 626 600 479
LW 64	8 621 300 151
LW 65	8 621 200 123
LW 66	8 621 200 124
LW 67	8 624 600 862
LW 70	8 621 300 154
LW 71	8 626 600 461

Position Position Position Posición	Bestell-Nr. Part no. No. de commande Número de pedido
LW 72	8 621 200 125
LW 74	8 620 100 548
LW 75	8 624 700 416
LW 77	8 624 600 800
LW 78	8 626 600 463
LW 79	8 626 600 464
LW 80	8 624 600 860
LW 81	8 621 901 704
LW 82	8 623 400 199
LW 83	8 621 901 705
LW 84	8 621 901 702
LW 85	8 621 200 127
LW 86	8 621 901 701
LW 87	8 623 400 210
LW 88	8 621 901 700
LW 89	8 621 200 128
LW 90	8 620 105 427
LW 91	8 621 200 129
LW 92	8 621 901 698
LW 93	8 621 901 699
LW 94	8 621 300 152
LW 95	8 621 200 130
LW 96	8 621 300 153
LW 97	8 621 200 131
LW 98	8 620 105 438
LW 101	8 628 800 429
LW 102	8 628 800 420
LW 103	8 622 002 103
LW 104	8 628 800 422
LW 105	8 628 800 423
LW 106	8 621 901 722
LW 200	9 623 400 227
LW 201	8 623 400 211
LW 203	8 620 105 429
LW 204	8 620 105 430
LW 205	8 623 400 216
LW 206	8 620 105 436
LW 207	8 623 400 232
LW 208	8 620 105 431
LW 209	8 620 105 432
LW 210	8 620 105 437
LW 211	8 623 400 215
LW 212	8 620 105 433
LW 213	8 620 105 434
LW 214	8 620 105 435
LW 217	8 623 400 213
LW 218	8 623 400 214
LW 219	8 623 400 217
DV 103	8 624 400 253
K 9	8 627 609 509
H 10	8 908 003 512
L 36	8 624 200 607
PL 38	8 628 309 769
H 39	8 908 003 513
H 40	8 908 003 514
D 42	8 905 405 342
M 68	8 627 205 766

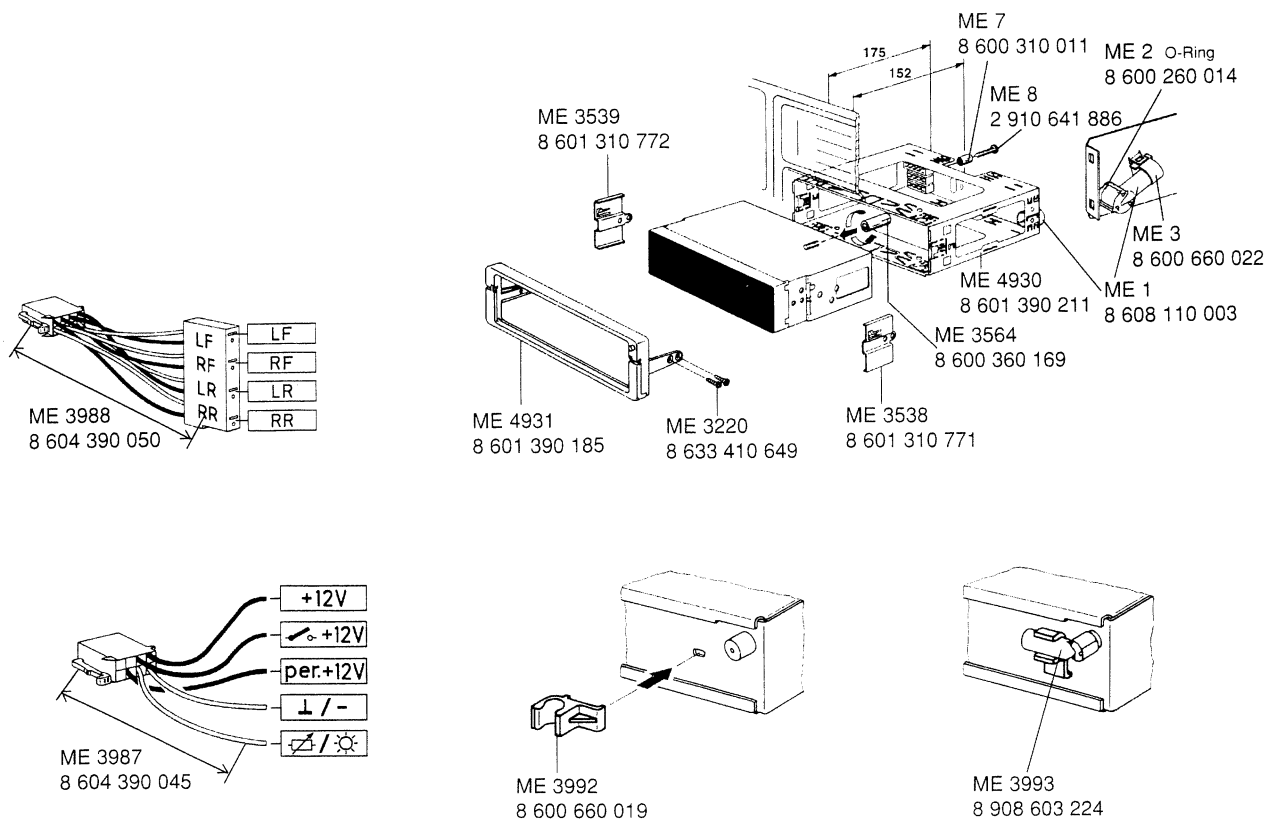




**Wichtige mechan. Bauteile**  
**Composants mécaniques importants**

**Important mechanical parts**  
**Componentes mecánicas importantes**

	(D)	(GB)	(F)	(E)	
ME 122	KNOPFHALTER (2x)	BUTTON HOLDER (2x)	SUPPORT DE BOUT. (2x)	PORTABOTON (2x)	8 632 062 775
ME 127	NF-PLATTE PL10	AF BOARD	PLATINE AF	PLACA AF	8 638 302 351
ME 129	BÜGELGRIFF	STRAP-SHAPED HANDL	POIGNEE	EMPUNAD. DE PUEN	8 601 390 185
ME 204	FÜHRUNGSBOLZEN	GUIDE PIN	TIGE DE GUIDAGE	PERNO DE GUIA	8 600 360 169
ME 218	GERÄTEHALT. (Quick out)	EQUIPMENT HOLDER	SUPPORT D'APPAREIL	FICACION D APARATO	8 601 390 199
ME 303	DISTANZBUCHSE	SPACER BUSHING	ENTRETOISE	CASQUILLO DISTANCI	8 600 310 011
ME 304	SCHRAUBE M 2,5X8	SCREW	VIS	TORNILLO	2 910 641 886
ME 305	ANTENNENSTECKER	ANTENNA PLUG	FICHE D'ANTENNE	CLACIJA DE ANTENA	8 608 110 003
ME 306	O-RING	O-RING	JOINT TORIQUE	ANILLO TOROIDAL	8 600 260 014
ME 308	KLEMMHALTER	SUPPORT CLAMP	SUPPORT DE SERRAGE	SOPORTE PRESOR	8 600 660 022
ME 503	HALTERAHMEN (PL74-1)	FRAME	CADRE SUPPORT	MARCO DE FIJACION	8 630 660 866
ME 504	SCHRAUBE M2,5X8	SCREW	VIS	TORNILLO	8 633 410 855
ME 505	HALTEFEDER	HOLDING SPRING	RESSORT MAINTIEN	MUELLE DE SUJECION	8 631 210 378
ME 506	ANSCHLUSSPL. (PL74-1)	CONNECTION PLATE	PLAQUE DE CONNEXION	PLACA DE CONEXION	8 638 302 352
ME 507	ANSCHLUSSK. (PL74-2)	TERMINAL BOX	BOITE DE CONNEXION	CAJA DE CONEXIONES	8 634 391 960
ME 601	ISOLIEREINLAGE	INSULATOR INSERT	GARNITURE ISOLANTE	INSERTO AISLAMIENT	8 631 058 627
ME 602	TORX-SCHRAUBE	TORX SCREW	VIS PRESERR.	TORNILLO TORX	8 633 410 757
ME 701	DREHFEDER	TORSION SPRING	RESSORT DE TORSION	MUELLE DE TORSION	8 634 650 140
ME 702	DRUCKFEDER	PRESSURE SPRING	RESSORT PRESSION	MUELLE DE COMPRESI	8 634 630 187
ME 802	TASTSCHALTER (21x)	NON-LOCKING SW. (21x)	INTERR. A TOUCHE (21x)	INTERR. SENSIT (21x)	8 908 043 577
ME 904	DIODENHALTER	DIODE HOLDER	SUPPORT DE DIODES	PORTADIODOS	8 632 360 691
ME 1006	UKW-TUNERPL. (PL06)	UKW TUNER BOARD	PLATINE TUNER VHF	PLACA SINTONIA OUC	8 638 302 645
ME 1100	BEDIENT. (PL41/PL42/LCD)	CONTROL UNIT	ELEM. DE COMMANDE	PARTE DE MANEJO	8 638 811 662
ME 1106	SCHALTERPL. (PL42-1)	SWITCH BOARD	PLAQUE D'INTERR.	PLACA DE INTERRUPT	8 638 302 337
ME 1107	SCHALTERPL. (PL42-2)	SWITCH BOARD	PLAQUE D'INTERR.	PLACA DE INTERRUPT	8 638 302 336
ME 1201	CASSETTENLAUFWERK	CASS DRIVE MECH	MECANISME DE CASS.	MECAN. DE CASSETTE	8 638 811 634
ME 1307	HALTERAHMEN	FRAME	CADRE SUPPORT	MARCO DE FIJACION	8 636 561 691
ME 1415	ANSCHLUSSBLOCK +/-	CONNECTING BLOCK	BLOC D'ASSEMBLAGE	BLOQ D ACOPLAMIENT	8 604 390 045
ME 1416	ANSCHLUSSBLOCK	CONNECTING BLOCK	BLOC D'ASSEMBLAGE	BLOQ D ACOPLAMIENT	8 604 390 050
ME 1417	HALTERAHMEN	FRAME	CADRE SUPPORT	MARCO DE FIJACION	8 601 310 742
ME 1419	BUCHSENHALTER	JACK HOLDER	SUPPORT DE BORNE	SOPORTE DE BORNES	8 600 660 019
ME 1420	ANTENNENSTECKER	ANTENNA PLUG	FICHE D'ANTENNE	CLACIJA DE ANTENA	8 908 603 224
ME 1500	TEILESATZ	PARTS SET	JEU DE PIECES	JUEGO DE PIEZAS	8 607 010 438
ME 1501	DEMONTAGEBÜGEL	DISMANTLING AID	ETRIER DE DEMONT.	ESTRIBO DE DESMONT	8 601 910 002
ME 1601	ISOLIEREINLAGE	INSULATOR INSERT	GARNITURE ISOLANTE	INSERTO AISLAMIENT	8 631 058 627
ME 1602	TORX-SCHRAUBE	TORX SCREW	VIS PRESERR.	TORNILLO TORX	8 633 410 757





**Elektrische Bauteile**  
**Composants électriques**

**Electric components**  
**Piezas eléctricas**

Position	Bezeichnung	Bestell-Nr.
Position	Designation	Part no.
Position	Déomination	No. de commande
Posición	Denominación	Número de pedido



B 1020	4 V 150 mA	8 928 411 546
B 1021	4 V 150 mA	8 928 411 546
B 1022	4 V 150 mA	8 928 411 546
B 1030	6,3 V 100 mA	8 928 411 545
B 1031	6,3 V 100 mA	8 928 411 545



D 1	BB 814	8 925 405 146
D 2	BB 814	8 925 405 146
D 3	BB 814	8 925 405 146
D 4	BA 855	8 925 405 530
D 180	BAV 99	8 925 405 124
D 602	Z 47	8 925 810 005
D 630	BAL99	8 925 405 137
D 631	BAL99	8 925 405 137
D 635	BB 112	8 945 405 996
D 640	BB 112	8 945 405 996
D 650	BB 112	8 945 405 996
D 680	BAL 99	8 925 405 137
D 700	BAL 99	8 925 405 137
D 735	BAV 99	8 925 405 124
D 800	BAL 99	8 925 405 137
D 868	BAL 99	8 925 405 137
D 1000	BAS 21	8 925 405 182
D 1001	BAL 99 (43 774)	8 925 405 137
D 1001	CL150 Y-CDT	8 925 405 165
D 1002	CL150 Y-CDT	8 925 405 165
D 1002	BAS 21 (43 774)	8 925 405 182
D 1003	CL150 Y-CDT	8 925 405 165
D 1004	CL150 Y-CDT	8 925 405 165
D 1011	CL150 Y-CDT	8 925 405 165
D 1012	CL150 Y-CDT	8 925 405 165
D 1013	CL150 Y-CDT	8 925 405 165
D 1014	CL150 Y-CDT	8 925 405 165
D 1021	CL150 Y-CDT	8 925 405 165
D 1022	CL150 Y-CDT	8 925 405 165
D 1023	CL150 Y-CDT	8 925 405 165
D 1024	CL150 Y-CDT	8 925 405 165
D 1031	CL150 Y-CDT	8 925 405 165
D 1032	CL150 Y-CDT	8 925 405 165
D 1033	CL150 Y-CDT	8 925 405 165
D 1034	CL150 Y-CDT	8 925 405 165
D 1041	CL150 Y-CDT	8 925 405 165
D 1042	CL150 Y-CDT	8 925 405 165
D 1043	CL150 Y-CDT	8 925 405 165
D 1044	CL150 Y-CDT	8 925 405 165
D 1051	CL150 Y-CDT	8 925 405 165
D 1052	CL150 Y-CDT	8 925 405 165
D 1053	CL150 Y-CDT	8 925 405 165
D 1054	CL150 Y-CDT	8 925 405 165
D 1061	CL150 Y-CDT	8 925 405 165
D 1062	CL150 Y-CDT	8 925 405 165
D 1063	CL150 Y-CDT	8 925 405 165
D 1064	CL150 Y-CDT	8 925 405 165
D 1090	TLR 226	8 905 405 416
D 1450	BAV 70	8 925 405 122
D 1466	BAV 70	8 925 405 122
D 1500	BAL 99	8 925 405 137
D 2005	BAV 70	8 925 405 122
D 2010	BYW 95 B	8 945 405 201

Position	Bezeichnung	Bestell-Nr.
Position	Designation	Part no.
Position	Déomination	No. de commande
Posición	Denominación	Número de pedido



F 1	10,7 MHz	8 948 417 022
F 152	10,7 MHz	8 948 417 006
F 635	210 μH	8 948 415 044
F 636	1,9 mH	8 948 412 063
F 640	225 μH	8 948 415 056
F 641	1,9 mH	8 948 412 055
F 660	37 μH	8 948 413 008



L 1		8 958 411 000
L 2		8 634 210 427
L 3		8 958 411 000
L 4		8 634 210 428
L 6	0,1 μH	8 948 419 032
L 8		8 948 419 035
L 9	3,3 μH	8 928 411 025
L 413	2,36 mH	8 948 412 064
L 600	4,7 μH	8 928 411 034
L 602	3,3 μH	8 928 411 025
L 650	110 μH	8 948 415 055
L 651	38 μH	8 948 415 048
L 701	12 μH	8 928 411 035
L 790	12 μH	8 928 411 035
L 1000		8 674 220 037
L 2000	440 μH	8 948 411 043
L 2001		8 674 220 037
L 2004		8 674 220 037
L 2051	10 μH	8 928 411 147



Q 150	10,7 MHz	8 946 193 206
Q 151	10,7 MHz	8 946 193 206
Q 152	10,7 MHz	8 946 193 206
Q 660	460 kHz	8 946 193 238
Q 810	4 MHz	8 926 193 002
Q 2520	4,332 MHz	8 946 193 203



R 166	100 kΩ	8 941 500 076
R 313	4,7 kΩ	8 941 500 070
R 1580	100 kΩ	8 941 460 057



V 1	BF 999	8 925 705 280
V 2	BC 858 C	8 925 705 039
V 3	TDA 1575 T V 2	8 925 900 339
V 151	BF 550	8 925 706 143
V 152	TDA 1596 T / V 3	8 925 900 181
V 180	TL 072 IDR	8 925 900 201
V 192	BC 848 B	8 925 705 043
V 310	AN 7465 S	8 925 900 230
V 322	BC 858 B	8 925 705 038
V 600	ON 4288	8 925 705 115
V 620	BFR 30	8 925 705 131
V 625	BFS 19 L	8 925 706 122
V 630	BC 858 C	8 925 705 039

